ANSWER 30 OF 39 ZCAPLUS 17

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90:23343 ZN

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Bacterial leaching TI

\*\*\*Brierley, Corale 1.\*\*\* New Mexico Bur, Mines Miner, Resour., Sccorro, N. Mex., USA

CRC Crit, Rev. Microbiot. (1976), 6(3), 207-62 CS SO

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Journal; General Review DT

LA

A review with 252 refs. on bacterial leaching in metallurgy. AB

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Bleaching of clays TI

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Arakelyan, R. N.; Dadayan, V. M.; Burykina, I. I. IN

Bleaching of clays includes preph. of a suspension, treating it with H2SO4 and ammonium sait, followed by washing. To increase the degree of whiteness and plasticity of the clays, the suspension was treated with HZSO4 up to pH 2-2.5 and then with a bacterial culture Thiobacillus ferrooxidans and with 0.3-0.4 g ammonium phosphate/L suspension, followed by bubbling with compressed air 1-1.5 vol./h per vol. suspension at 24-6.degree. for 4-5 days and the sol. Fe compds. were removed.

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